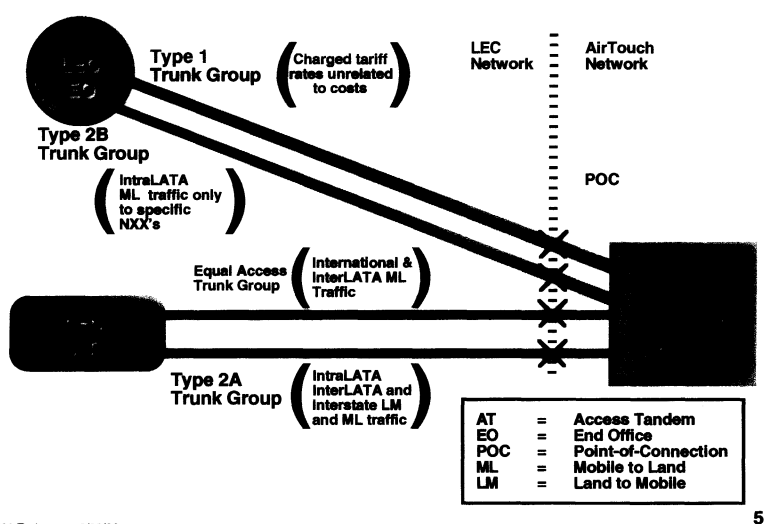
# **How Do We Interconnect Today**



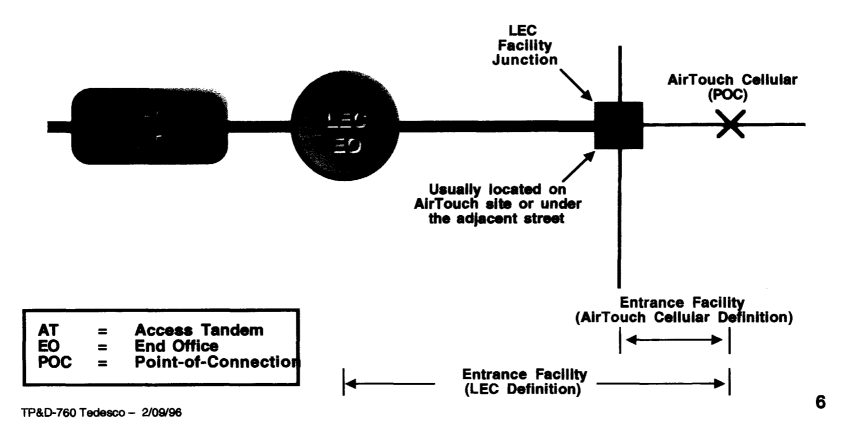
### "Entrance Facilities"

#### **LEC Definition**

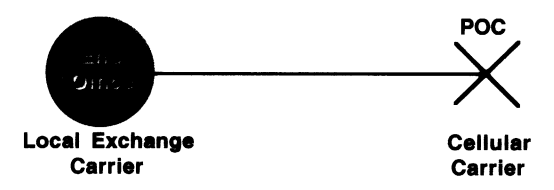
"All Facilities between AirTouch's POC and LEC's End Office"

AirTouch Cellular Definition

"All Nonreusable Facilities between AirTouch POC and LEC's Nearest Facility Junction Point"



### **Type 1 Connection**



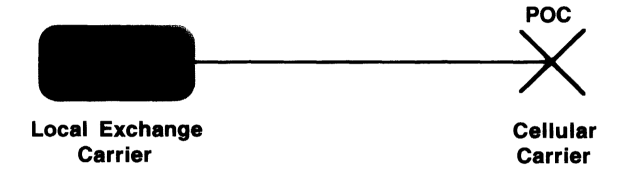
- Originally Known as a TA-76 Connection
- Call Detail Recordings Made in the End Office (Only the AT&T 1AESS & 5ESS and NTI DMS100 & DMS200 can Record Call Details for ML Calls
- Connections can be made to all NXX Codes in the LATA, Directory Assistance, Operator Services (0+, 0-), N11 Codes, Service Access Codes (800,900, etc.), InterLATA and International Carriers
- For InterLATA Calls the trunk group must be presubscribed to a Primary InterLATA Carrier (PIC); Other interLATA carriers may be accessed via 10XXX dialing

## **Type 1 Connection Contract Arrangements**

- AirTouch designates one or more POC's
- AirTouch leases TI Facilities
- AirTouch pays ML local, intraLATA, ZUM & Toll Charges
- AirTouch pays ML InterLATA charges
- AirTouch pays for each NXX Code (First NXX in each area code is free)
- AirTouch can purchase shared NXX blocks of 100 numbers
- LEC provides toll billing exception (TBE) and Selective-Class-of-Call Screening (SCCS)

Wireless Carriers have always been treated like an exchange (i.e. PBX) customer and not a co-carrier at the end office

## **Type 2A Connection**



- Full trunk-side connection; MTSO looks like an EO
- Some access tandems can provide call recording; some access tandems relay upon the EO's
- Connections can be made to all NXX codes in subtending EO's; some LEC's will use Inter-tandem trunking to access EO's subtending other access tandems
- Connections can be made to InterLATA and International carriers; selection of InterLATA carriers is based upon 10XXX outpulsing for each call

## Type 2A Contract Arrangements

- AirTouch pays ML minutes-of-use charge for IntraLATA calls
  - Rate elements based on Intrastate, Interexchange Access (Local transport, Local Switching, Line Termination, Intercept)
- AirTouch designates one or more POCs
  - An effort for AirTouch to cut cost because of distance sensitive fixed facility costs and special construction.
- IntraLATA and InterLATA LM calls are carried on the IntraLATA trunk group
  - Although the trunk group is priced primarily as an IntraLATA trunk group, it does carry InterLATA traffic
- AirTouch pays nothing for InterLATA calls; the mobile customer pays interLATA charges directly to the InterLATA carrier
  - No access rates charged to AirTouch on these ML calls using interLATA carrier
- Charging for LM calls can be handled in one of three ways:
  - MTS (Type 1)
  - LM1 (Type 1 at the tandem)
  - LM2 (Type 2)

Per minute charges are driven from local exchange MTS Tariff elements and are not appropriate for co-carriers

### Rational and Nondiscriminatory Approach to Interconnect

#### Interconnection costs

- Must be treated like a co-carrier
- Bill and keep (meet point billing) promotes technically efficient interconnection and is how LECs interconnect today

#### Points of connection

- Routing to nearest AirTouch POC
- Special construction charges for entrance facilities